

Express Mail No.: EV869902810US Date of Deposit: July 3, 2008

Modified Form 1449/PTO

Page 1 of 1 Attorney Docket No.: 24024-506 CON GE Ref.: 26736

10/767,064

INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Filing Date January 29, 2004				
						First Named Inventor	Peled			
						Group Art Unit	1632 Singh, Anoop Kumar			
						Examiner Name				
						Attorney Docket Number	24024-5	24024-506 CON		
					U.	S. PATENT DOCUMENTS				
Exam Initials	Cite No). U	U.S. Patent Document No.			Name of Patentee(s) or Applicant(s)	Class	Sub Class	Filing Date If Appropriat	
Exam	Cite	1 11	.S. Published	U.S. F		SHED APPLICATION DOCUMENTS Name of Patentee(s) or Applicant(s)	Class	Sub	Fili	ng Date
Initials			Date	name of Patentes(a) of Approxim(s)		0.033	Class	If Appropriate		
	L				FORE	EIGN PATENT DOCUMENTS	1			
- Tai Ia I a I a I I				nent		of Patentee(s) or Applicant(s)	Date of . Transla Publication Yes		slation No	
			OTHE	P PRIOR	ADT	- NON PATENT LITERATURE DOCUM	ENTS			
Exam	Cite	т—								
Initials	No.	Name of Author, Title (when appropriate), Publication, Volume, Page(s), Date, Etc.								
/A.S	C316					r copper modulates differentiation or cells", Exp Hematol, 33:1092-11		newal of	ord blo	od-
. /A.S	C317		Neice et al., ".			sion of cord blood mononuclear cel 04)	lls on mese	nchymal	stem ce	lls",
		+ -/-	777 - (-)			·				

Application Number

* By the waiver of 37 CFR 1.98(a)(2)(ii) copies of the U.S. Patent A156 and U.S. Published Application A157 are not submitted.

cord blood cells.", J Hematother, 6(2):145-150 (1997) (Abstract only)

Examiner	1.0	Date	10/28/2008
Signature	/Anoop Singh/	Considered	

Briddell et al., "Purification of CD34+ cells is essential for optimal ex vivo expansion of umbilical

Petzer et al., "Self-renewal of primitive human hematopoietic cells (long-term-culture-initiating cells)

Reva. T., "Regulation of Hematopoietic Stem Cell Self-Renewal", Rec Prog Horm Res, 58:283-295

in vitro and their expansion in defined medium", Proc Natl Acad Sci USA, 93:1470-1474 (1996)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/A.S.V

/A.Sl

C320

(2003)

Duplicate

Express Mail No.: EV869902810US Qate of Deposit: July 3, 2008 Page 1 of 1 Attorney Docket No.: 24024-506 CON GE Ref.: 26736

10/767,064

						Filing Date	January	January 29, 2004			
	INFO	MATION	DISCLOS	URE		First Named Inventor	Peled	Peled 1632 Singh, Aroop Kumar 24024506 CON			
	STATI	EMENT B	Y APPLIC	ANT		Group Art Unit	1632				
						Examiner Name	Singh, A				
		_ /				Attorney Docket Number	24024				
			$\overline{}$		U.S	PATENT DOCUMENTS					
Exam Initials			iten No.	Issue N Date		ame of Patentee(s) or Applicant(s)	Class	Sub Class	Filing Date If Appropriate		
						HED APPLICATION DOCUMENTS					
Exam Initials				Publis Date			Class	Sub Class	Filing Date If Appropriate		
					FORE	EN PATENT DO UMENTS					
Exam Initials		Foreign Patent Document Name of Confice Number			Name	of Patentee(s) or Applicant(s)	Date of Transla Publication Yes		Slation No		
						X					
			OTUE	D DDIOS		NON PATENT LIVERATURE DOCUM					
Exam	Cite		UINE	RPRIOR	CARI-	NON PATENT LINERATURE DOCUM	ENIS				
Initials	No.	Name of Author, Title (when appropriate), Publication, Volume, Page(s), Date, Etc.									
	C316	Peled et al., "Chelatable cellular copper modulates differentiation and self-renewal of cord blood- derived hematopoietic progenitor cells", Exp Hematol, 33, 1092-1100 (2005)									
	C317	McNeice et al., "Ex two expansion of cord blood mononuclear cells on mesenchymal stem cells", Cytotherapy, 6(4) e11-317 (2004)									
	C318	Briddell et al., Purification of CD34+ cells is essential for optimal ex vivo expansion of umbilical cord blood cells.", J Hematother, 6(2):145-150 (1997) (Abstract only)									
	C319	Petzer et a., "Self-renewal of primitive human hematopoietic cells (long term-culture-initiating cells)									

Application Number

* By the waiver of 37 CFR 1.98(a)(2)(ii) copies of the U.S. Patent A156 and U.S. Published Application A157 are not submitted.

Examiner Signature	/Anoop Singh/	Date Considered	11/04/2008	

in vitro and their expansion in defined medium", Proc Natl Acad Sci USA, 93:1470-1474 (1996)

T., "Regulation of Hematopoietic Stem Cell Self-Renewal", Rec Prog Norm Res, 58:283-295

EXMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

C320